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http://www.spawar.navy.mil/fleet /insurv





DAMAGE CONTROL



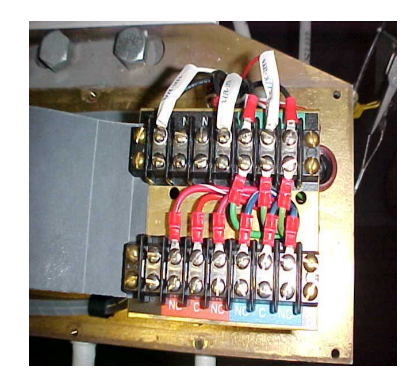
INSURV SAFETY CONCERNS **AFFF SOPV**



ISSUE:

- > AFFF SOPV are not wired for burn out protection.
- Wiring prints conflict (NAVSEA & MFR)
- Ship's Force do not have clear direction to wire SOPV correctly.

- INSURV POC: LCDR FULLER, (757) 462-7881 EXT 3111
- > SYSTEM POC: Walt Wojick, (215) 897-7240, E-mail:wojickwj@nswccd.navy.mil





INSURV SAFETY CONCERNS SAR/SCBA for GFE



ISSUE:

- > SAR/SCBA equipment is not being maintained IAW PMS.
- Bottles are not hydrostatic tested (every 3yrs).
- Gages are not tested/calibrated.
- Bottles are low in pressure.

- INSURV POC: LCDR HANSON, (757) 462-7881 EXT 3094
- > SYSTEM POC: Mark Black, ISEA, (805) 234-4452)





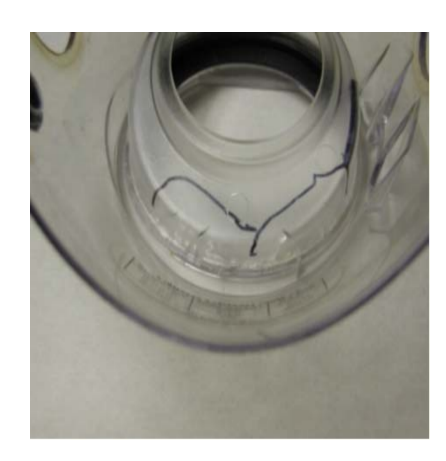
INSURV SAFETY CONCERNS SCBA FACE PIECES



ISSUE:

- > SCBA face pieces are cracked.
- > S/F is not identifying cracks in the SCBA face pieces.

- > *INSURV POC:* LCDR HANSON, (757) 462-7881 EXT 3094
- > SYSTEM POC: Mark Black, ISEA, (805) 234-4452







DECK



INSURV SAFETY CONCERNS LPU-28 LIFE PRESERVER

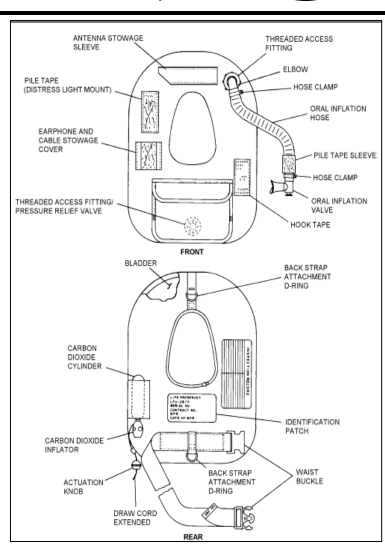


(SURFACE SAR SWIMMER VEST)

ISSUE:

Maintenance not being performed or recorded IAW NAVAIR 13-1-6.1-2.

- > INSURV POC: LT AVALOS (757) 462-7881 EXT 3074
- > SYSTEM POC: SURFACE SAR MODEL MANAGER LT EICH (619) 545-5402
- ➤ REF: SARGRAM 02-01 (HELSUPRON THREE 121511Z FEB 02)





INSURV SAFETY CONCERNS MK1 LIFE PRESERVER

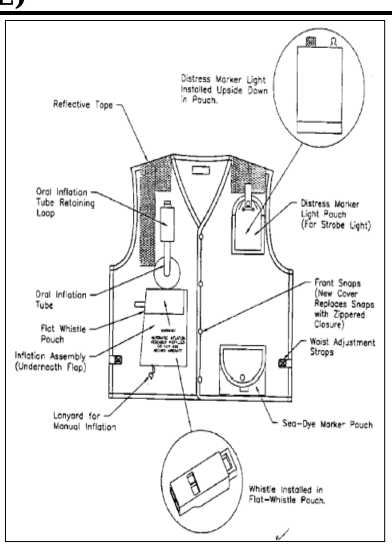


(VEST TYPE)

ISSUE:

- Sea Dye Markers not installed.
- Defective C02 cylinders installed.

- INSURV POC: LT AVALOS, (757) 462-7881 EXT 3074
- SYSTEM POC: NAVSEA 05P6 Mark Campbell, (202) 781-3619
- > REFS:
 - o COMNAVSEASYSCOM message (DTG 170530Z Mar 03)
 - o NAVICP MECHANICSBURG







AVIATION



INSURV SAFETY CONCERNS Man Overboard Indicator

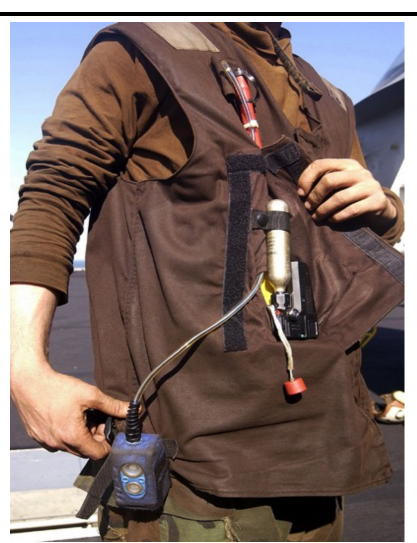
(MOBI)



ISSUE:

MK1/MOBI Integration being redesigned

- INSURV POC: LCDR
 Carbauh (757) 462-7881 EXT
 3162
- SYSTEM POC: Don Neuman, NAVSEA 05Z8, MOBI Program Manager, (202) 781-3701
- Fleet Feedback during







MOBI (CON'T)

- Saltwater or manually activated alarm system that aids in the detection, location, and recovery of a man overboard
- The system consists of a transmitter (TX), receiver (RX), and direction finder (DF)



- TX must be within 1 nm to
 - Test ship reports ranged in detection from 700 yds to 18 nm
 - Aircraft: 20 nm @ 2000'
 - DF accuracy: $\pm 5^{\circ}$





MOBI (CON'T)

- The TX will be configured with the MK-1 life preserver to maximize antenna height above water
 - RX Display

TX

- Battery life of 32 hours
- The RX and DF displays can be mounted almost anywhere, with antennas mounted above the bridge and a portable unit for use on ship's rescue boat

DF Antenn







NAVOSH



INSURV SAFETY CONCERNS ACCESS TRUNK SAFETY NETS



ISSUE:

Incorrect installation/design of access trunk safety nets.

- ➤ *INSURV POC:* LCDR Gary Morris (757) 462-7881 EXT 3027
- > SYSTEM POC: ANTHONY VENTIA, NSWCC, (215) 897-7781 EMAIL VENTIAJ@NSWCCD.NAVY.MIL
- NAVSEA Drawing 804-5184163 REV A





INSURV SAFETY CONCERNS IN-USE FLAMMABLE STORAGE



ISSUE:

Not being maintained IAW the Q-36R Maintenance Requirement Card (MRC) 98 Y72L N from DCPO MIP 6641.

- ➤ *INSURV POC:* LCDR MORRIS (757) 462-7881 EXT 3027
- OPNAVINST 5100.19D Chapter C23
- ➤ INSURV QUARTERLY SURFACE SHIP MESSAGE NR 014





PERSONAL PROTECTIVE **EQUIPMENT (PPE)**



ISSUE:

- Ships are in MINIMAL compliance in wearing fire retardant coveralls and SEEDS.
- INSURV inspection data trend shows improvement but compliance is far from 100 %





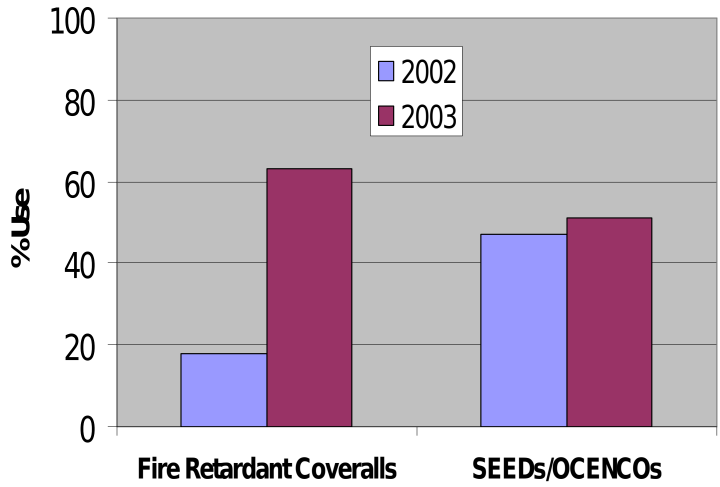
- TRV POC: LCDR TOW (757) 462-7881 3088 & LCDR MORRIS
- **OPNAVINST**







PPE OBSERVATIONS / TRENDS





INSURV SAFETY CONCERNS NAVOSH ADMINISTRATIVE PROGRAMS



ISSUE:

Safety Officers are not implementing nor maintaining the required NAVOSH administrative programs.

- ➤ *INSURV POC:* LCDR MORRIS (757) 462-7881 EXT 3027
- > REFS: OPNAVINST 5100.19D, OPNAVINST 5100.25A, OPNAVINST 5100.12G

- Hazard Abatement
- Safety Council and Committees
- NAVOSH Training
- Safety Petty Officers
- Mishap Records





SUPPLY



GAYLORD HOOD INTERCEPTOR SYSTEM



ISSUE:

Shipboard hot water heaters are not supplying hood system with the required minimum temperature of 160F.

- ➤ INSURV POC: LCDR JOHNSTON (757) 462-7578 EXT 3096
- REFS: NAVSEA S6161-HAFSE-010/09051, MANU TECH MAN, NSTM 510-6.25





SINGLE AND MULTI-TANK DISHWASHERS



ISSUE:

- Final rinse temps are not reaching the minimum requirement of 180 F.
- Improper sanitation & cleanliness can lead to illness of crew members at temperatures below 180 F.

- ➤ *INSURV POC:* LCDR JOHNSTON (757) 462-7578 EXT 3096
- > REFS: NAVMED P-5010, NSF STD NR3, NSTM 651, NAVSUP







INSURV SAFETY CONCERNS **DEEP FAT FRYER**



ISSUE:

- Deep fat fryers have failed to trip at the maximum temperature of 460 F.
- Potential for personnel & property damage can occur when the grease heats to temps above 460 F.

- > *INSURV POC:* LCDR JOHNSTON (757) 462-7578 EXT 3096
- ➤ *REFS*: FED SPEC S-F-695G; PMS MIP6539/001-AO





INSURV PRESENTATION



COMBAT SYSTEMS



WEAPONS SYSTEMS FIRING



ISSUE:

- Firing cutouts have been incorrectly set or missing from gun mounts
- Currently there is NO PMS on either weapons or mounts that verify cutouts, except for the twin .50 CAL MG

POC/REF:

- > INSURV POC : LCDR HANLEY (757) 462-7578 EXT 3090
- > SYSTEM POC: NSWCC 4086
- > REF: CNSURFOR MSG DTG

 Mounts allowed to fire into super-structure, lifelines or flight deck nets.

PERSONNEL/EQUIPM ENT HAZARD

- 23 of 45 CY02 inspections had one or more mounts with incorrectly set or missing cutouts.
- Deficiencies identified applies to the .50 CAL machine gun; M60 Machine gun & MK19



INSURV SAFETY CONCERNS MAST INSPECTIONS



ISSUE:

Numerous safety discrepancies have been identified during recent material inspections.

POC/REF:

- INSURV POC: LT MAYERS, (757) 462-7578 EXT 3012
- *SYSTEM POC:* NSWCCD CODE 65; NSWCC 809320/809410
- REF: GSO
 170/400/400C/555/612/622D/
 634D/662/663/ 670, NAVSEA
 SE00-00-EIM-0110, MIP 6641,
 OPNAV 5100.19(D) AND SHIP

- Step grating missing at mast hatch entrance trunk (DDG)
- Safety cut-out switches inoperable and mislabeled
- Climber safety rail
 PMS not being accomplished
- Protruding bolts from platform decks (trip hazard).
- Lifelines / snap hooks deteriorated and or

miccino





GOMMON SAFFTY

ISSUE:

Some other general safety discrepancies identified during recent material inspections that are common among all electronic equipment.

- > INSURV POC : LT MAYERS, (757) 462-7578 EXT 3012
- > SYSTEM POC: NSWCC 2334, (619)524-3477; NSWCPH 4CSO/4C30 (805) 228-8961
- > REF: OPNAV 5100.19D, TECH MAN; NSTM 532, GSO 437, GSO

- TACAN: High voltage did not discharge when receiver transmitter drawer opened.
- *SPY 1*: Cabinet ECW flow switches were inoperable.
- *SPY 1:* Back plane protective plexi-glass covers not installed.





AUXILARIES







ISSUE:

Numerous in service limit discrepancies have been identified during material inspections.

- *INSURV POC:* LCDR WAGNON (757) 462-7881 EXT 3030
- SYSTEM POC: NAVSEA 05P8 Mr. JOHN CAVALIERI (215) 897-1490
- REFS: ACNS TO NSTM 572; NUMEROUS ADVISORIES ON THE STEET

- SAFETY SHIELDS
- INOP/OUT OF ADJUSTMENT SWITCHES
- INOP/MISSING CONTROL STATION COMM DEVICES
- MISFED/BIRDCAGED HOIST WIRE
- OVER OR UNDER-RATED MOTOR CONTROLLER FUSES
- INOPERABLE REMOTE EMERGENCY STOPS



STEAM WATER HEATERS for WASHROOM



ISSUE:

- MATERIAL CONDITION.
- OPERATING TEMPS LISTED IN PMS EXCEED THE SAFETY RANGE OF NSTM 533.

- ➤ *INSURV POC*: LCDR JACK MIDGETT (757) 462-7881 EXT 3085
- > SYSTEM POC: NSWCCD Mr. WOJTEK KURSA (215) 897-1490
- REFS: NSTM 533 Paragraph 533-2.3.7 & PMS MIP A-181/001-54, MRC A-2 (90 S75F N).







ELECTRICAL



INSURV SAFETY CONCERNS ELECTRICAL & ELECTRONIC WORK BENCHES



ISSUE:

Benches inspected have been deemed UNSAFE for use due to the electrical safety discrepancies.

- *INSURV POC:* LT SHAFFER (757) 462-7881 EXT 3005
- REFS: NSTM 300R5 Appendix H; GSO 665; CNSLINST 9000.1C
- SEE CD FOR FULL PRESENTATION

- Switches fail to disconnect all power sources
- Incorrect posted signs
- Insufficient electrical grade matting
- Metal objects installed and or exposed